Temperature Relays and MINIKA®, Mains Monitoring, Digital Panelmeters MINIPAN®, Switching Relays and Controls

# **Operating Instructions UFR1001E**

from Firmware: 0-04

updated: 131014 Fz/Ba

- NA-protection according to VDE-AR-N 4105, in-plant power generators on the low voltage grid
- For use in in-plant power generators on the medium voltage grid according to BDEW
- With selectable vector shift detection
- With selectable Rate of Change of Frequency (ROCOF, df/dt) protection



New, Firmware 0-04: ROCOF (df/dt) protection

Display of the firmware version:  $I \cap F_0 \rightarrow F \cap F$  or press "Set" for >10s

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### 1. Application and brief description

The UFR1001E system-disconnection relay monitors voltage and frequency in three-phase current networks. In complies with the conditions for centralized NA-protection according to VDE-AR-N 4105 in inplant power generators >30kVA, for feeding into the low voltage grid and the BDEW Directive for feeding into the medium voltage grid. When using with generators, the evaluation of feedback contacts for the period of a shut-down and during the synchronization can be suppressed.

The device has two channels which makes it more fail-safe. Input circuitry, evaluation and output relay are provided in duplicate. Two processors monitor each other mutually. Feedback contacts are used to monitor the functioning of both output relays and the section switch. During an alarm both channels shut down, the cause is displayed and it is reported through transistor outputs.

# 2. Summary of the functions

Applications include monitoring the network in generating plants such as solar and wind turbine generator systems along with mains protection in combined heat and power plants, also with synchronous generators (Vector surge).

The device complies with the requirements of the public utility power providers for conventional protection in low and medium voltage systems >30 kVA.

- Under and overvoltage monitoring 40...520 V
- Measurement against N and/or phase-phase
- Under and overfrequency monitoring 45...65 Hz
- Monitoring the voltage quality (10 minute average value)
- Vector-surge monitoring 2...20° connectible
- Fail-safe, with monitoring of the connected section switch (can be switched off), 2 automatic restarts on error
- Passive autonomous system detection in accordance with Chapter 6.5.3 and Appendix D2
- Monitoring of Rate of Change of Frequency (ROCOF, df/dt) connectible
- Supports the mains synchronization when using generators
- Self-test
- Response time adjustable 0.05 ... 130.0 s, individual setting for each limit
- Reset time adjustable 0 ... 999 s, individual setting for each limit
- Reset time 5s at limit violation < 3s</li>
- Presetting per VDE-AR-N 4105
- Alarm counter for 100 alarms (with trip value, cause and rel. time stamp)
- · Record of the cumulative time of alarms
- Standby input with counter and time memory
- Test button, simulation function, measurement of the shut-down times
- LEDs for alarm signals, measurement value allocation and relay status
- Sealing facility and code protection for settings, values can also be read in the sealed state
- Simple commissioning and programming through 6 basic programs with preset limits
- Message outputs for general alarm and for forwarding the cause of switching to the upstream controller (transistor, max. DC 27 V, 20 mA)

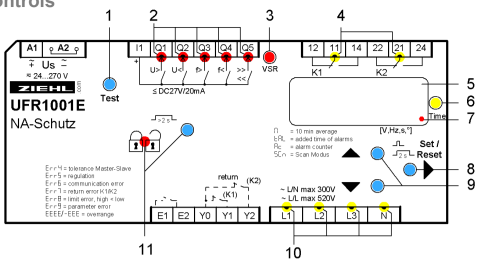
#### Medium voltage:

- Per 2x2 limits for voltage and frequency: U<<, U<, U>, U>>, F<<, F<, F>, F>>
- Hysteresis, response and reset value individually adjustable
- Control voltage AC/DC 24-270 V
- Distributor housing V6, 6 TE 105 mm wide, front-to-back size 55 mm



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# 3. Display and controls



#### 1 Test button

Press Output relays de-energize immediately. If Y1+Y2 are connected and the feedback signal is activated, the tripping time is displayed until the next time a button is pressed

2 LEDs frequency / voltage limit value undercut / exceeded (red)

On, AL	or AL C		Limit value undercut / exceeded
FLASHES,	AL c	r AL N	Reset delay doF counting down

3 LED vector surge (VSR, red)

	(101)
ON, RL	Threshold value for vector shift exceeded
FLASHES, AL	Reset delay doF counting down

4 LEDs relay status (yellow)

OFF	Relay is released
ON	Relay operating

5 Digital display 4-digits (red)

Depending on program, display of curre	nt voltage, frequency, vector shift, average value
Displays the alarm signals, e.g. AL ,	AL U
Displays the errors with error code e.g.	Err9

6 **LED Time** (yellow)

9

ON A time is displayed
------------------------

7 Last decimal point (red)

Last acomina	<b>point</b> (roa)
OFF	Display mode
Illuminated	Menu mode
Flashes	Configuration mode

8 Set/Reset key (in display mode, normal state)

Press briefly	Display of next measured value / alarm counter
Press for > 2 s	Reset, quit error messages
Press for > 4 s	Displays the program, e.g. Pr I
Press for > 10 s	Displays the software version, e.g. 0-04

**Up / Down key** ▲ ▼ (in display mode, normal state)

Press briefly	Change to the menu mode, display of alarm memory (Down) / cumulative time of alarms, standby counter, standby time (Up), pushing Set button for ≥ 2 s
	resets the stored values
Press for > 2 s	Display of MAX (Up) / MIN (Down) - measured values, additional pushing of Set
FIESS IOI > 2 S	button for ≥ 2 s deletes the stored values

#### 10 LEDs measurement allocation (yellow)

LEDs Measured value

Lx and N ON	Voltage value (L1 against N, L2 against N, L3 against N)
Lx and Ly ON	Voltage value (L1 against L2, L2 against L3, L1 against L3)
Lx FLASHING quickly	Vector surge (L1, L2, L3)
L1 FLASHING	Frequency

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### 11

Sealable button + LED	Sealable	button	+ LED		1 1
-----------------------	----------	--------	-------	--	-----

Press for > 2 s	Lock / Unlock
LED red	Settings and simulation mode are locked,
LED red	While attempting to set, Loc is displayed for 3s
LED green	Setting and simulation enabled

# 4. Detailed description

### 4.1 Description of the connections

Connection	Description			
A1 and A2	Rated control supply voltage Us, see <u>Technical Data</u>			
11, 12, 14; 21, 22, 24	Relay K1 and K2			
	Volt-free contact			
	uSr . → aFF. , no function			
E1 – E2 Enable – Input	u5r. → on., E1-E2 closed: Vector shift active but not evaluated, monitoring of feedback contacts off for use with generator (mains synchronization)			
	ш5г. → 5Ŀьч., E1-E2 closed: K1 and K2 off (standby), vector shift off			
	ี บริก. → บริเรา. E1-E2 closed: Feedback contacts no evaluated, vector shift off, when using with generator (mains synchronization)			
	Volt-free n/o or n/c contact, self-learning when switching on			
Y0, Y1, Y2 Inputs, feedback contacts	Set value > turn-on time section switch under rEL . → ErEL. / can switch-off if not connected or if external devices/switches can activate the section switch ( pFF . )			
l1	Supply voltage for digital outputs, max. 27 V DC			
Q1Q4	Digital output over-/undervoltage/-frequency, Q3 + Q4 = ROCOF			
Q5	Digital output error, in Program 3-6 additionally the 2nd threshold value			
L1, L2, L3, N	Phase L1, L2, L3 and neutral conductor			

#### 4.2 Functional characteristics

#### Functional characteristics Explanation

VSR display value	The highest measured value is always displayed. The display value is reset to 0 by deleting the max. value and when resetting into the go (good) state.				
Delay Enable On time	Runs down when starting the unit and after opening the enable input; during this time there is no evaluation of the vector shift				
Reset time	When a reset time doF is running, it is always counted down in the display (shortest one first)				
Reset	Use the Reset key or interrupt the control voltage for > 2 s (comply with reset delay)				
Display mode 5cn	After the last measurement it switches into the scan mode; this is indicated by the display Scn.  All measurements will now be displayed cyclically for the time set in dit.				
MIN / MAX values	All min and max values are saved zero-voltage maintained (non-volatile).				
Tripping time (only with feedback contacts connected)	Connecting the feedback contacts enables measuring the shut-down time.  After a tripping time with the test button it is displayed until a button is pressed again with a resolution of up to 1ms.  Total shut-down time = Tripping time + Response time				

	After a shut-down in the simulation mode the total shut-down time is displayed until the button is pressed again) The longer time of both channels is always displayed.
Alarm counter	The unit saves max 100 alarms (cause, measurement value, at operating time). The LEDs indicate the cause; the tripping value that led to the alarm each stands in the 7-segment display. Alternately the time difference, current operating time – tripping operating time is displayed. (how long ago the alarm triggered)
Cumulative alarm time	The cumulative alarm time TAL indicates how long the relay was switched off due to an alarm. It is recorded with a resolution of 1 minute and only when the control voltage is applied.
EAL .	Query: In the display mode button to Rc is displayed. 1x button = Cumulative alarm time ERL.
Standby mode  u5r . → SEby.	If E1-E2 are closed (e.g., by ripple control receiver, timer, dimmer), Relays K1 and K2 are switched off. The number and duration of the shut-downs is recorded.
	Query: In the display mode button to R <sub>c</sub> is displayed. 2x
Standby mode u5r . → Y IY2.	If E1-E2 are closed, the evaluation of the feedback contacts is suppressed. That means when using generators, a section switch can be used for mains synchronization.
Automatic restart attempts	If there is an error by the feedback contacts <code>Errl</code> , 2 restart attempts are automatically performed in an interval of 10s.  False triggering by undervoltage trips (e.g. during a thunderstorm) do not lead to permanent shut-down.

### 5. Important information



A marked switch and a protective device must be provided in the supply line in the vicinity of the device (easily accessible) as a disconnecting element (rated current ≤ 6A).

Flawless and safe operation of such a device requires proper transport and storage, professional instillation and later commissioning along with operation as intended.

Only persons who are familiar with the installation, commissioning and operation of the device and who are correspondingly qualified for their job are permitted to work on the device. They must comply with the contents of the operating manual, the instructions attached to the device and the pertinent safety regulations for the erection and operation of electrical equipment.

The devices are built and certified in accordance with EN 60255 and leave the factory in a safe and technically flawless condition. To maintain this condition they must comply with the safety regulations marked in the operating manual with the headline "Caution". Failure to follow the safety regulations can lead to death, bodily injury or property damage to the device itself and to other devices and equipment.

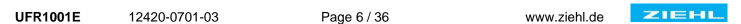
If the information contained in the operating instructions/operating manual are not sufficient, please contact us directly or contact your responsible agency or representative.

Instead of the industrial norms and stipulations stated in the operating manual and applicable in Europe you must comply with the valid and applicable regulations in the country of utilisation if the device is used outside of the area of application.



#### **WARNING**

Hazards electrical voltage!
Can lead to an electric shock and burns.
Disconnect and de-energize before working on the system and the device.



### 6. Assembly

The device can be mounted:

• Distribution panel or control panel on 35 mm rail according to EN 60715

Comply with the maximum permissible temperature when installing in a switch cabinet. Ensure sufficient clearance to other devices or heat sources. If cooling is inhibited, e.g., through close proximity to devices with increased surface temperature or interference with the cooling-air current, the permissible ambient temperature is decreased.



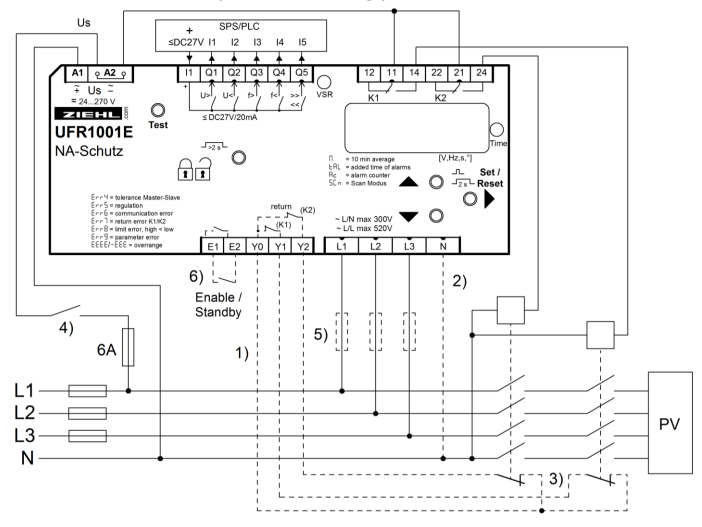
#### Caution!

Before you apply mains voltage to the device, make sure that the permissible control voltage **Us** on the side rating plate matches the mains voltage connected to the device!



# 7. Connection diagrams

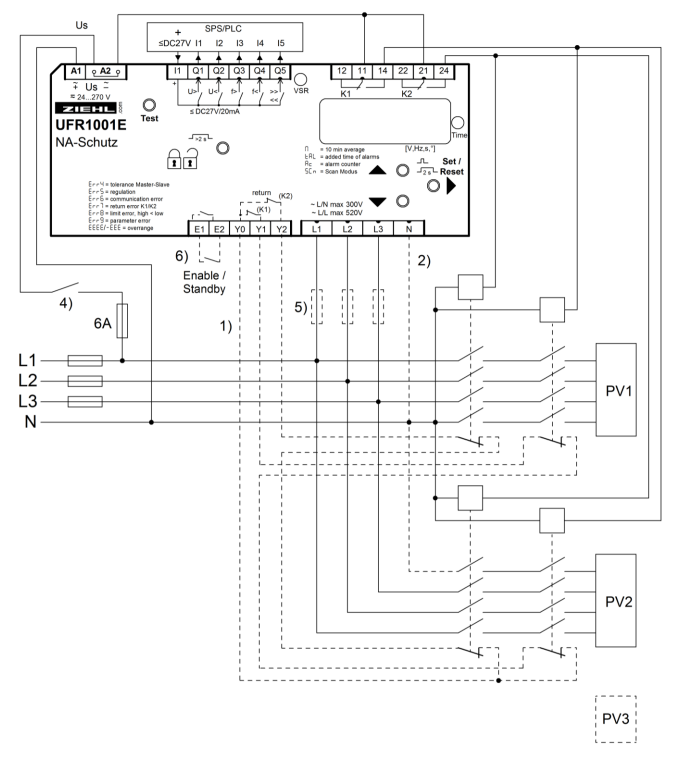
#### 7.1 1x PV, 2x section switch (= Standard low voltage)



- 1) Feedback contacts <u>not</u> connected set rEL . → ErEL. → oFF.
- 2) N connected set Pr I, Pr 3 or Pr 5
- 3) Nc- or no-contacts can be connected, automatic detection when switching on
- 4) Switch off the plant without recording an alarm, e.g. with output contact of a ripple control receiver
- 5) Fuses only when line protection necessary, e.g. 3x16A
- 6) Contact closed suppresses evaluation of feedback contacts and vector shift

  ( u5r . → un. ) suppresses feedback contacts ( u5r . → y 142. ) or switches device into standby ( u5r . → 5Eby. = default setting) e.g. through ripple control receiver or timer

# 7.2 Multiple PV with section switch and with a series-switched NC's as feedback contacts (expanded inventory plant)

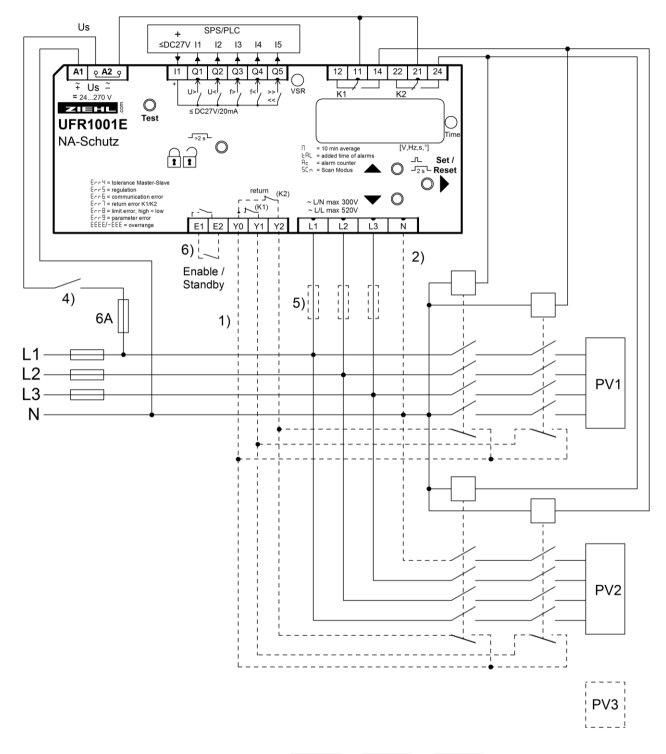


- 1) Contactor feedback contacts <u>not</u> connected set ¬EL . → L¬EL. → □FF.
- 2) N connected set Pr I , Pr 3 or Pr 5
- 4) Switch off the plant without recording an alarm, e.g. with output contact of a ripple control receiver
- 5) Fuses only when line protection necessary, e.g. 3x16A
- 6) Contact closed suppresses evaluation of feedback contacts and vector shift

  ( u5r . → un. ) suppresses feedback contacts ( u5r . → U192. ) or switches device into standby ( u5r . → 5Eby. = default setting) e.g. through ripple control receiver or timer

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7.3 Multiple PV with section switch and with a parallel-switched closing contacts as feedback contacts (expanded inventory plant)

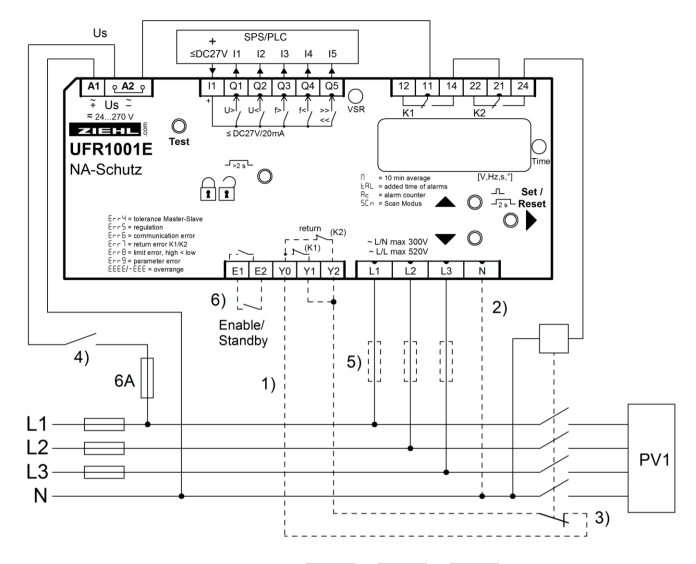


- Feedback contacts <u>not</u> connected set rEL . → ErEL. → aFF.
- 2) N connected set Pr I ,r Pr 3 or Pr 5
- 4) Switch off the plant without recording an alarm, e.g. with output contact of a ripple control receiver
- 5) Fuses only when line protection necessary, e.g. 3x16A
- 6) Contact closed suppresses evaluation of feedback contacts and vector shift

  ( u5r . → un. ) suppresses feedback contacts ( u5r . → U192. ) or switches device into standby ( u5r . → 5Lby. = default setting) e.g. through ripple control receiver or timer

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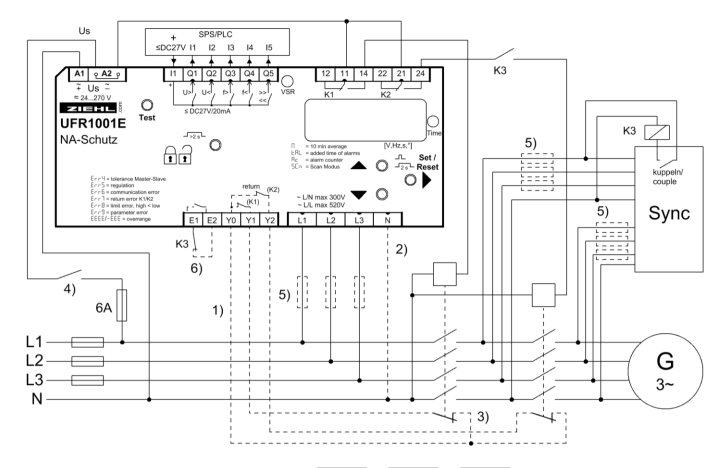
#### 7.4 1x PV, 1x section switch with nc/normally closed contacts (medium voltage)



- 1) Feedback contacts <u>not</u> connected set \_FL . → LFEL. → \_oFF.
- 2) N connected set Pr I , Pr 3 or Pr 5
- 3) Nc- or no-contacts can be connected, automatic detection when switching on
- 4) Switch off the plant without recording an alarm, e.g. with output contact of a ripple control receiver
- 5) Fuses only when line protection necessary, e.g. 3x16A
- 6) Contact closed suppresses evaluation of feedback contacts and vector shift

  ( u5r . → un. ) suppresses feedback contacts ( u5r . → y 142. ) or switches device into standby ( u5r . → 5Lby. = default setting) e.g. through ripple control receiver or timer

7.5 Generator operation, suppression of the feedback contacts (with external shut-down and mains synchronization)



- 1) Feedback contacts <u>not</u> connected set  $\neg EL . \rightarrow E \neg EL. \rightarrow GFF$ .
- 2) N connected set Pr I , Pr 3 or Pr 5
- 3) Nc- or no-contacts can be connected, automatic detection when switching on
- 4) Switch off the plant without recording an alarm, e.g. with output contact of a ripple control receiver
- 5) Fuses only when line protection necessary, e.g. 3x16A
- 6) Contact closed suppresses evaluation of feedback contacts and vector shift

  ( u5r . → un. ) suppresses feedback contacts ( u5r . → y 142. ) or switches device into standby ( u5r . → 5Lby. = default setting) e.g. through ripple control receiver or timer

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### 8. Commissioning

#### 8.1 Program setup

The suitable program must be set on the UFR1001E in accordance with the application. If the UFR1001E is sealed/locked (red LED illuminated), the sealing has to be deactivated first.

Pr	Connection	Threshold values	Voltage
*1	3 AC with N	Low voltage 1x overvoltage, 1x undervoltage	230 V
2	3 AC without N	1x overfrequency, 1x underfrequency 10 min average value, 1x vector shift 1x ROCOF	400 V
3	3 AC with N	Medium voltage	57.7 V
4	3 AC without N	2x overvoltage, 2x undervoltage	100 V
5	3 AC with N	2x overfrequency, 2x underfrequency	230 V
6	3 AC without N	10min mean value, 1x vector shift 1x ROCOF	400 V

<sup>\*</sup> default setting

#### Adjustment process:

If present, remove seal (only authorised person)

- Apply control supply voltage at A1-A2
- Slightly lift the key cover and turn 180°
- Actuate the small blue button by firmly pressing the button cover (LED starts flashing) until the green LED is illuminated.

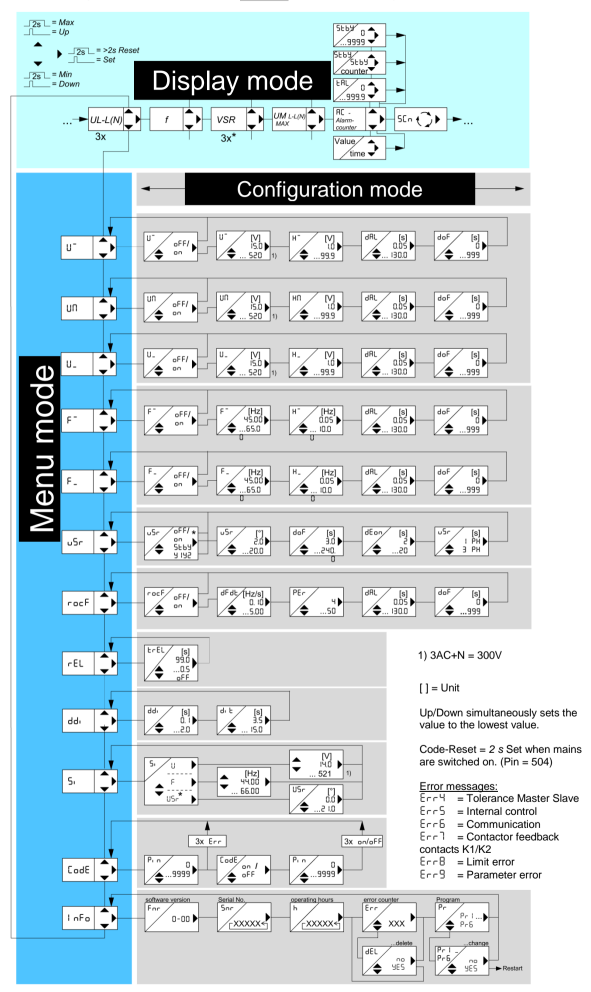
#### Sealing is deactivated

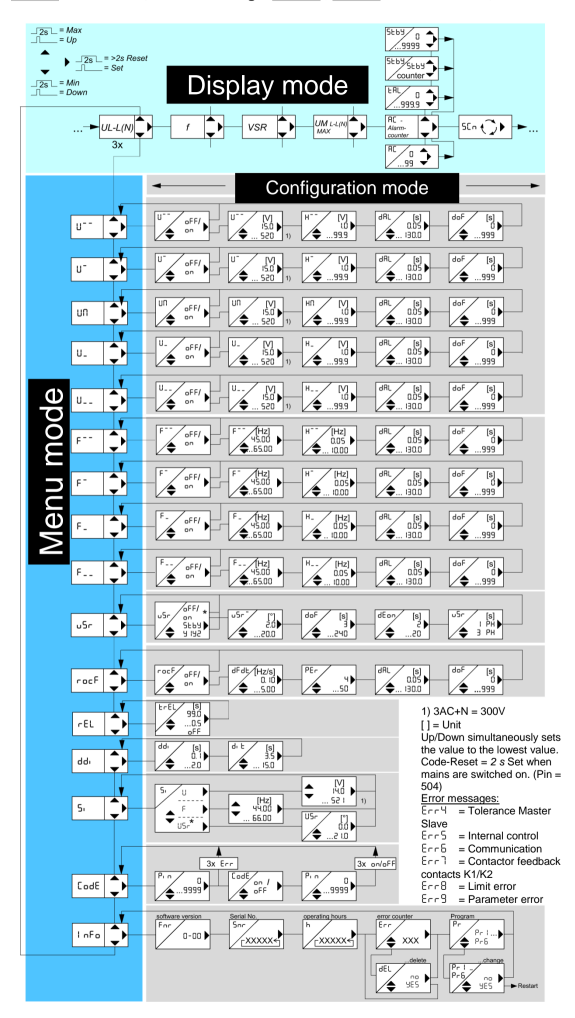
Press button 1x → display I nF<sub>D</sub>.
Press button 5x → display Pr I.
Set the program with the buttons →
Press button 1x → display no.
Press button 1x → display YES.
Press button
Device resets and starts with the newly selected program

<u>Hint:</u> When changing programs, all parameters of the selected program are reset to "default settings" (see table "Default settings"). **Only change the parameters after having selected the correct program.** 



Pr | 3AC with N, acc. VDE-AR-N 4105 Pr 2 3AC without N, acc. VDE-AR-N 4105





#### 8.3 Description of the parameters

Parameters	Display	Explanation	Adjustment range		
Limit value	U U- U UN	Voltage limit value	15.0 300 15.0 520		
Limit value	F <sup></sup> , F <sup>-</sup> , F <sub></sub> ,	Frequency limit value	45.00 65.00		
Limit value	dFdt	ROCOF, df/dt limit value	0. 10 5.00		
Hysteresis	Н	253V (Limit) – 3V (Hysteresis) = 250V (Reset value) If the limit value is offset at F <sup>-</sup> , the hysteresis also has to be adapted so that the reset point lies at 50.05 Hz again.	I.O 99.0 0.05 10.00		
Response time (delay Alarm)	dAL	An alarm is suppressed for the set time (seconds)	0.05 130.0		
Turn-on time (delay Off)	doF	Reset is delayed for the set time, also during voltage recovery, this time (seconds) is always counted down in the display	0 999		
Enable time (delay On)	dEon	e eo			
VSR	uSr	I Ph : a vector surge on one phase leads to an alarm  3 Ph : a vector surge on all phases simultaneously leads to an alarm	l Ph 3 Ph		
Periods	PEr	Measuring time ROCOF, (4=sensitive, 50=insensitive) Response time= PEr * Period duration + dRL	ч 50		
delay Display	ddı	Interval during which the display is updated in the display mode,	0.1 2.0		

#### 8.4 Display mode (last decimal point off)

In the display mode, the UFR1001E is in its normal state; here, depending on the program, the actual voltage, the highest actual 10 minute mean value, the frequency or the vector surge is displayed. In addition, the alarm signals (e.g. RL , RL N) and error codes (e.g. Err9) are displayed.

0 (0	, , , , , , , , , , , , , , , , , , , ,				
Function button	Press briefly: Switches the measurement, alarm counter				
	Press for > 2 s: Resets after locked alarm (not possible if doF Reset delay is counting down)				
Set / Reset					
	Press for > 4 s: Displays the program, e.g. Pr 1				
	Press for > 10 s: Displays the software version, e.g. 0-04				
	Press briefly: Change into the menu mode,				
	Display alarm counter: Down = Query the memory				
Function key	Up = Query the cumulative alarm time				
Up / Down	Press for ≥ 2 s: Displays MAX and MIN measurements, additionally				
	pressing the Set key for ≥ 2 s deletes the saved				
	values				

#### 8.5 Menu mode (last decimal point on)

The menu mode is used to select the menu items. If no key is pressed for 30 s, one automatically returns to the display mode.

Function button Set / Reset	Press briefly: Change into the configuration mode				
	Press for ≥ 2 s: Returns to the display mode (the most recently set values are then applied)				
Function key Up / Down	Press briefly: Select menu item; changes into the display mode				

#### 8.6 Configuration mode (last decimal point flashes)

In the configuration mode you can set the value of a parameter. The display alternates between the parameter relation and the currently set value until one of the Up/Down buttons is pressed, which changes the value of the parameter. If no key is pressed for 2 s the display starts alternating again.

If no key is pressed for 30 s (simulation mode 15 min) one automatically returns to the display mode (the

most recently set value is applied during this)

most recently est value is applied daring time,				
Function button	Press briefly: The settings are taken over; continue to next parameter.  Changes into menu mode after the last parameter			
Set / Reset	<u>Press for ≥ 2 s:</u> Returns to the display mode (the most recently set values are then applied)			
Function key Up / Down	Press briefly/long: Value change of the parameter (slow/fast)			

<u>Hint:</u> Simultaneously pressing the Up and Down keys resets the adjustable value to zero. If the Up or Down button is kept pressed while setting the value the change in the display is accelerated.

#### 8.7 Test mode (only activated and connected feedback contacts)

If feedback contacts of the section switch are connected to the UFR1001E and activated (value > set turnon time of section switch, e.g. 5.0s), the trip circuit can be tested by pressing the Test button. To do that, the measurement voltage has to be connected and no alarm is allowed to be present!

After pressing the Test button the UFR1001E triggers. The tripping time of the internal relay + section switch are measured through the feedback contacts. After successful tripping, the tripping time of the slower switch remains shown in the display until any key is pressed.

#### 8.8 Alarm counter

The alarm counter R<sub>C</sub> is increased by 1 with every shut-down. Up to 100 shut-downs are counted. That allows quick detection of how often the UFR1001E has shut down since the last delete of the alarm counter (see cumulative alarm time).

Query the alarm counter:

- Change into the display mode
   Press the button several times until → display

  Rcxx
- **8.9 Cumulative alarm time** (display in hours)

The cumulative alarm time LAL indicates how long the relay was switched off due to an alarm. It is recorded with a resolution of 1 minute and only when the control voltage is applied.

Query the cumulative alarm time:

Change into the display mode
 Press the button several times until → display R<sub>C</sub>xx
 Press the button 1x → display LRL / xxx

Delete the alarm counter and cumulative alarm time (only together):

Display alarm counter R<sub>E</sub>xx
 Press the button 1x → display ERL / xxx
 Keep the button pressed for 2s until → display ERL / 0.00

#### 8.10 Alarm memory

Independent of the alarm counter, the UFR1001E stores the most recent 100 shut-down causes (cause, measurement value, at operating time). Simulated alarms are also registered. The LEDs indicate the cause; the tripping value that led to the alarm each stands in the 7-segment display. Alternative to that the time is shown in hours which have passed since the last tripping (with applied control voltage). These values remain saved even after the power has been turned off.

#### Query alarm memory:

- Change into the display mode
- Press the ▶ button several times → display

  R<sub>C</sub>XX
- Press the ▼ button 1x → display xxx / xxx / xxx (tripping value or error no. / time that has passed in hours)
- Press the ▼ button 1x, go to next alarm

The alarm memory is only deleted during a program change.

#### 8.11 Standby counter and standby time

The standby counter Stby, is increased by 1 with every standby shut-down. Up to 9999 shut-downs are counted. That lets the UFR1001E quickly detect how often, e.g., shut-down was performed through a ripple control receiver.

Query the standby counter:

- Change into the display mode
- Press the button several times until → display
- Press the button 2x → display 5Lby / xxxx

The standby time SEBY indicates how long the relay was switched off by the standby mode. It is recorded with a resolution of 1 minute and only when the control voltage is applied and if no alarm is present. Query the standby time:

- Change into the display mode
- Press the ▶ button several times until → display
- Press the ▲ button 3x → display 5Lby / xxx (Time LED is illuminated)

Delete the standby counter and standby time (only together):

- Display alarm counter R<sub>C</sub>xx
- Press the ▲ button 2x → display 5ŁЬУ / xxxx
- Keep the button pressed for 2s until → display 5Lby / 0

#### 8.12 Code lock

You can protect the set parameters by enabling the code lock here.

The device acknowledges an incorrect entry with Err (flashes three times).

#### Adjustment process:

<ul> <li>Select the menu item with the ▲▼ buttons until → display CodE.</li> </ul>
Press the button 1x → display P₁ n / □
Set the saved pin code with the ▲▼ buttons (default setting is 504)
Press the button 1x → display CodE / oFF
<ul> <li>Use the  buttons to set the desired code lock:</li> <li>o</li></ul>
Press the button 1x → display Pin / 504
• Use the ▲▼ buttons to set the new, desired pin code (caution: write down the pin code)
<ul> <li>Press the          button 1x</li> </ul>
<ul> <li>⇒ Code lock on, display</li> <li>⇒ Code lock off, display</li> <li>□ FF flashes three times</li> </ul>
⇒ Return to menu mode, menu item code lock

If there are any problems with the code lock (pin forgotten), the lock can be switched off and the pin can be reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the mains until reset to 504 by keeping the Set key pressed while switching on the switching of the Set key pressed while switching the Set key pressed while swit

# 8.13 Sealing

All the settings and the simulation mode can be locked.

If the LED is illuminated, the UFR1001E is locked.

If an attempt is made to change a setting in the locked state, for 3s the display shows Loc.

#### Adjustment procedure Sealing/Lock ON (OFF):

- If present, remove seal (only authorised person)
- Apply control supply voltage at A1-A2
- Slightly lift the key cover and turn 180°
- Actuate the small blue button by <u>pressing the button cover very firmly</u> (LED starts flashing) until the green LED is illuminated.

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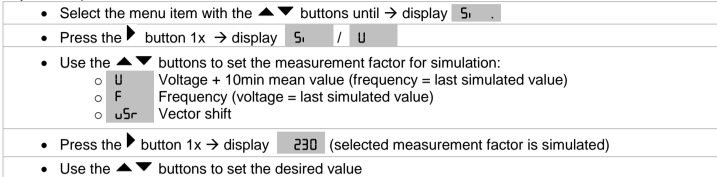
#### 8.14 Simulation

Here, the voltage, frequency or a vector surge can be simulated and the setting can be tested. All 3 phases plus the 10 minute mean value are always simulated. All functions of the device operate as if this value is actually being measured. Alarm and error messages are only indicated with the LEDs and not in the display. The set values are simulated until the menu item 5. is exited with the or

▼ button. If the UFR1001E is sealed/locked, simulation is not possible.
If the section switch feedback contacts are connected to the UFR1001E and enabled.

If the section switch feedback contacts are connected to the UFR1001E and enabled, (set value > section-switch turn-on time under LrEL. ), after a shut-down, the tripping time (dAL + time of slowest section switch) is displayed.

#### Adjustment process:



After exiting the Simulation menu item with the extstyle extsty

Hint: A limit value should be tested that is higher than the set 10min mean value. If the 10min mean value has to be temporarily switched off, set ( $U\Pi$ ).  $\rightarrow$   $\Box FF$ . since otherwise it will trip first. The same applies, for example, for  $U^-$ , during a simulation of  $U^-$  in Pr3 and Pr4. (Medium voltage)



# 8.15 Possible indications in display

# Display mode

AL , AN	Alarm , Alarm 10min mean value					
Err4 Err9	Error messages (see 11. Error messages and measures)					
Ac , EAL	Alarm counter, cumulative alarm time					
Scn , N	Scan mode, 10min mean value					

Menu mode / configuration mod	e					
U , U- , U , U_	Voltage limit value					
UN	Limit value 10min mean value					
H <sup></sup> , H <sup>-</sup> , H <sub></sub> , H <sub>-</sub> , HN	Hysteresis (if a limit value is changed, the reset value also shifts; that means it might be necessary to adapt it)					
F , F- , F <sub></sub> , F <sub>-</sub> , dFdL	Frequency limit value, ROCOF (df/dt) limit value					
dAL	Response time					
doF	Reset time; is always counted down in the display					
uSr	Vector surge					
5669	Standby mode, standby-time, standby-counter					
J 135	Evaluation of the feedback contacts is suppressed when E1-E2 are closed					
dEon	Delay Enable On, suppression time when switching on and after opening the enable input					
IPh , 3 Ph	Single phase, three-phase vector shift evaluation					
rocf , PEr	ROCOF (df/dt), Periods					
rEL	Relay					
trEL	Section switch turn-on time, oFF no feedback contacts					
ddı	Delay display, to calm down the display					
dı E	Display duration scan mode (each measurement is displayed for this duration)					
Sı , F , U	Simulation, Frequency, voltage					
CodE , PLo , uSr	Code lock / sealing, vector shift					
Pin	Pin code (default 504)					
I nFa	Device information, program change					
For , Sor	Firmware version, serial number					
h	Operating hours					
Err , dEL	Error counter, delete error counter					
9E5 , no	Yes, no query for acknowledgement					
Pr	Program					
	On, Off					



# 9. Default settings and firmware version

When changing programs, all parameters are reset to the default settings.

vvnen c	hanging programs, all par	amete	is are rese	ei io ine d	Default s				Users
	Menu Parameter / Unit		1	alta -: -	Default 8				data
			Low vo	oltage 3AC	3AC+N	3AC	voltage 3AC+N	3AC	
110111			230V	400V	57.7V	100 V	230V	400V	
		1	Prl*	P-5	Pr3	РсЧ	PrS	Pr6	
	บ - Alarm on/off		-	-	on	on	on	on	
	ป <sup></sup> Overvoltage	V	-	-	66.4	1 15	264	458	
U <sup></sup>	H <sup></sup> Hysteresis	V	-	-	1.0	1.0	3.0	3.0	
	dAL Response time	S	-	-	0. 10	0. 10	0. 10	0. 10	
	doF OFF-delay	s	-	-	60	60	60	60	
	ป Alarm on/off		٥	on	on	00	С	C	
U-	ป <b>ื Overvoltage</b>	V	264	458	62.3	108	249	430	
	H <sup>-</sup> Hysteresis	V	5.0	5.0	1.0	1.0	3.0	3.0	
	dAL Response time	s	0. 10	0. 10	60.00	60.00	60.00	60.00	
	d₀F OFF-delay	S	60	60	60	60	60	60	
	U∏ Alarm on/off		on	on	oFF	oFF	oFF	oFF	
	UN Overvoltage	V	253	438	253	438	253	438	
UΠ	HN Hysteresis	V	3.0	3.0	3.0	3.0	3.0	3.0	
	dAL Response time	s	0. 10	0. 10	0. 10	0. 10	0. 10	0. 10	
	d₀F OFF-delay	s	60	60	60	60	60	60	
	U_ Alarm on/off		on	on	on	on	on	on	
	⊔_ Undervoltage	V	184	3 18	46.2	80.0	184	3 18	
U_ [	H <sub>-</sub> Hysteresis	V	5.0	5.0	I.O	1.0	3.0	3.0	
	dAL Response time	s	0. 10	0. 10	2.70	2.70	2.70	2.70	
	d₀F OFF-delay	s	60	60	60	60	60	60	
	U Alarm on/off		-	-	oFF	oFF	oFF	oFF	
	⊔ Undervoltage	V	-	-	26.0	45.0	104	180	
U	H Hysteresis	V	-	-	1.0	1.0	2.0	2.0	
	dAL Response time	s	-	-	0.30	0.30	0.30	0.30	
	d₀F OFF-delay	s	-	-	60	60	60	60	
	F <sup></sup> Alarm on/off		-	-	oFF	oFF	oFF	oFF	
	F <sup></sup> Overfrequency	Hz	-	-	S I.SO	S I.SO	S I.SO	S I.SO	
F	H <sup></sup> Hysteresis	Hz	-	-	1.45	1.45	1.45	1.45	
	dAL Response time	s	-	-	0. 10	0. 10	0. 10	0. 10	
	doF OFF-delay	s	-	-	60	60	60	60	
	F - Alarm on/off		on	on	on.	on	on	on	
	F <sup>-</sup> Overfrequency	Hz	S I.SO	S 1.50	S I.SO	5 1.50	S 1.50	S 1.50	
F-	H <sup>-</sup> Hysteresis	Hz	1,45	1,45	1.45	1.45	1,45	1,45	
Ī	dAL Response time	s	0. 10	0. 10	0. 10	0. 10	0. 10	0. 10	
	d₀F OFF-delay	S	60	60	60	60	60	60	

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				Default settings						
Menu				Low voltage		Medium voltage		Users		
item	Parameter / Unit			3AC+N 230V	3AC 400V	3AC+N 57.7V	3AC 100 V	3AC+ N	3AC 400V	data
				Prl*	P-2	Pr3	Pr4	PrS	P-6	
	F_	Alarm on/off		on	٥٥	٥٥	00	٥٥	on	
	F_	Underfrequency	Hz	47.50	47.50	47.50	47.50	47.50	47.50	
F_	H_	Hysteresis	Hz	1.00	1.00	1.00	1.00	1.00	1.00	
	48F	Response time	S	0. 10	0. 10	0. 10	0. 10	0. 10	0. 10	
	doF	OFF-delay	S	60	60	60	60	60	60	
	F	Alarm on/off		-	-	oFF	oFF	oFF	oFF	
	F	Underfrequency	Hz	-	-	47.50	47.50	47.50	47.50	
F	H	Hysteresis	Hz	-	-	1.00	1.00	1.00	1.00	
	48F	Response time	s	-	-	0. 10	0. 10	0. 10	0. 10	
	doF	OFF-delay	s	-	-	60	60	60	60	
	uSr	Alarm on/off		SEBY	SE64	SE64	SEBY	SEBY	SEBY	
	uSr	Vector shift	0	10.0	10.0	10.0	10.0	10.0	10.0	
uSr	doF	OFF-delay	s	3	3	3	3	3	3	
	dEon	Suppression time	s	5	5	3	3	3	3	
	uSr	Number of phases		3Ph	3Ph	3Ph	3Ph	3Ph	3Ph	
	rocF	Alarm on/off		oFF	oFF	oFF	oFF	oFF	oFF	
	dFdŁ	delta f / delta t	Hz /s	0.80	0.80	0.80	0.80	0.80	0.80	
rocf	PEr	periods		Ч	Ч	Υ .	7	Ч	Α.	
	48L	Response time	S	0. 10	0. 10	0. 10	0. 10	0. 10	0. 10	
	doF	OFF-delay	s	60	60	60	60	60	60	
rEL	FrEL	Response time	s	5.0	5.0	oFF	oFF	oFF	oFF	
ddı	44,	Display delay	s	0.5	0.5	0.5	0.5	0.5	0.5	
001	라 Ł	Display duration 5En	s	3.5	3.5	3.5	3.5	3.5	3.5	
	U	Voltage	V	230	400	57.7	100	230	400	
Sı	F	Frequency	Hz	50.00	50.00	50.00	50.00	50.00	50.00	
	uSr	Vector shift	0	0.0	0.0	0.0	0.0	0.0	0.0	
CodE	Pin	Pincode		504	504	504	504	504	504	
	Fnr	Firmware version		0-04	0-04	0-04	0-04	0-04	0-04	
	Snr	Serial number		xxxxx	xxxxx	xxxxx	XXXXX	XXXXX	xxxxx	
InFo	h	Operating hours	h	xxxxx	xxxxx	xxxxx	XXXXX	XXXXX	xxxxx	
	Err	Error counter		xxx	xxx	xxx	XXX	XXX	XXX	
	Pr	Program		- 1	5	7	Ŧ	5	6	

\* default setting

Display of the program:  $I \cap F_0 \rightarrow P_\Gamma$ Display of the firmware version:  $I \cap F_0 \rightarrow F_{\Gamma}$ or when switching on

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#### 10. Technical Data

Control voltage Us:

Rated connection AC/DC 24-270 V, 0/40...70 Hz, < 5 VA

DC: 20.4...297 V, AC: 20.4...297 V

2 x change-over contact

Output relav:

Max. AC 440 V Switching voltage

Conventional thermal current Ith 6 A

Inrush current (at 10 % ED) 25 A max. 4 s / 50 A max. 1 s

Nominal operating current le (AC 15) 6 A AC 250 V Recommended series fuse gG/gL 6 A

30 x 10<sup>6</sup> switching cycles Contact service life, mech.

1 x 10<sup>6</sup> operating cycles at AC 250 V / 6 A Contact service life, electr. 2 x 10<sup>5</sup> operating cycles at AC 250 V / 10 A cos φ 0.6

Voltage measurement:

Measurement voltage phase – phase AC 15...530 V (< 5 V: 0 is displayed) Adjustment range phase - phase AC 15...520 V Measurement voltage phase - N AC 10...310 V (< 5 V: 0 is displayed)

Adjustment range phase - N AC 15...300 V

Measurement principle Real root mean square measurement both half waves

Adjustable 1.0...99.9 V Hysteresis

± 0.6 % of the measurement value Measurement error (with N) Measurement error (without N) ± 0.8 % of the measurement value

Display accuracy >100V: -1 digit (res. 1 V) <100V: -1 digit (res. 0.1V) Measurement function 3-phase with/without N

Response time Adjustable 0.05 (±15ms)...130.0 s Reset time Adjustable 0(>200ms) ... 999 s

Frequency measurement

Frequency range 40...70 Hz Adjustment range 45.00...65.00 Hz Hysteresis 0.05...10.00 Hz Measurement accuracy  $\pm 0.04$ Hz  $\pm 1$  digit

Response time Adjustable 0.05 (±15ms)...130.0 s Reset time Adjustable 0 (>200ms) ... 999 s

Vector surge

Measurement range 0...45.0° Adjustment range 2.0...20.0° Response time < 50 ms

Reset time Adjustable 3...240 s Delay at Us on Adjustable 2...20 s

ROCOF (df/dt)

Frequency range 40...70 Hz

Adjustmet range 0,10...5,00 Hz/s, 4...50 Periods

Hvsteresis fixed 0.05Hz Measurement error  $\pm$  0,04Hz  $\pm$  1Digit

Response time adjustable 0,05 (±15ms) ... 130,0 s adjustable 0 (>200ms) ... 999 s Reset time

Measurement time Number of adjusted Periods \* Periods duration + Response

time

Digital outputs (galvanic isolated)

Switching voltage I1 DC 4.5...27 V Current Q1...Q5 Max 20 mA / output

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#### Contactor feedback inputs

Voltage Y0 – Y1/2 DC 15...35 V Contactor response time (section switch) Adjustable 0.5...99.0 s

Test conditions EN 60255
Rated impulse withstand voltage 4000 V

Surge category III Pollution level 2

Rated insulation voltage Ui 300 V Insulation group II Operating time 100 % Permissible ambient temperature -20 °C... +55 °C

EN 60 068-2-1 dry heat

EMC - noise immunity EN 61000-6-2 EMC - noise emission EN 61000-6-3

Housing:

Construction form V6 Front-to-back size 55 mm

Dimensions (W x H x D) 90 x 105 x 69 mmWiring connection single strand  $each 1 x 4mm^2$ Finely stranded with wire end ferrule  $each 1 x 2.5mm^2$ 

Protection class, housing IP 30 Protection class, terminals IP 20

Mounting snap-on fastening on 35 mm mounting rail acc

EN 60 715 or with M4 screwed attachment

(additional bar not included in the scope of delivery)

Weight: approx. 250 g

We reserve the right to make technical changes

# 11. Maintenance and repair

The UFR1001E is maintenance-free. Periodically test for proper functioning.



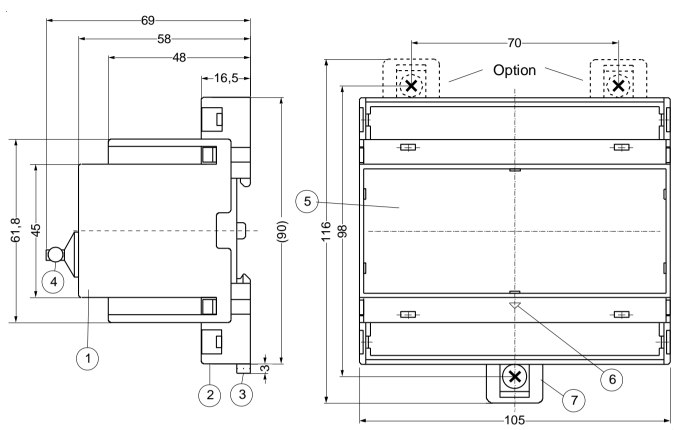
# 12. Troubleshooting and measures

Error	Cause	Remedy
EEEE or -EEE appears in the display	Measurement is above/below range	Measured voltage, frequency or the vector surge is too large or too small; comply with measurement range
Erry appears in the display	Tolerance error	Internal measurement value deviation of both channels, do a reset → interrupt control voltage for >5s
Err5 appears in the display	Error internal interface	Reset → interrupt control voltage for >5s
Errb appears in the display	Communication error, internal interface	Reset → interrupt control voltage for >5s
Errl also appears in the display after 2 automatic reconnection attempts, LED K1 and / or K2 illuminated	Feedback contacts connected	Feedback contacts not connected  Set - rEL . → ErEL. → oFF  Feedback contacts not connected  - Check for correct connection - Set turn-on time of section switch under ErEL.  - Do a reset → interrupt control voltage for >5s
ErrB appears in the display	Hysteresis error	Upper threshold value must be higher than the lower threshold value, check the threshold values
Err9 appears in the display	Parameter error	Reset to factory settings, see "Program setup"
A time expires in the display	Always when an OFF-delay time doF is running, it is counted down in the display (shortest one first)	Wait until the time has expired (depending on the setting, several times may elapse one after the other)
Device cannot be configured / only the limits can be configured	Code lock / Sealing activated	If there are any problems with the code lock (pin forgotten), the lock can be switched off and the pin can be reset to 504 by keeping the Set key pressed while switching on the mains until CodE / oFF appears in the display.
Implausible voltage values	Pr selected with N, but N not connected	Select Pr without N or connect N
Loc appears in the display	Seal is active	See Sealing
CodE appears in the display	Code lock is active	See "Code lock"
StbY appears in the display	Standby mode, E1-E2 closed	Check parameter uSr.
RL and LED Q3 (f>) is on, reading in good range	hysteresis for F <sup>-</sup> incorrectly	Ceck hysteresis for reset point 50,05 Hz



# 13. Construction form V6

#### Dimensions in mm



- Oberteil / cover 1
- 2 Unterteil / base
- Riegel / bar for snap mounting Sealing max. Ø 1.8 mm 3
- 4
- 5 Frontplatteneinsatz / front panel
- Kennzeichen für unten / position downward 6
- Bar for wall attachment with screws. Riegelbohrung Ø 4,2 mm / Bolt hole for fixing to wall with 7 screws, Ø 4.2 mm.

# 14. Verification of conformity





Bureau Veritas Consumer Products Services Germany GmbH

Businesspark A96 86842 Türkheim Deutschland + 49 (0) 4074041-0 cps-tuerkheim@de.bureauveritas.com

Zertifizierungsstelle der BV CPS GmbH Akkreditiert nach EN 45011 -ISO / IEC 17011

# Konformitätsnachweis NA-Schutz

Hersteller / Antragsteller:

ZIEHL industrie-elektronik GmbH + CO KG

Daimlerstr.13

74523 Schwäbisch Hall

Deutschland

Typ NA-Schutz:	Zentraler NA-Schutz	UFR1001E
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Firmwareversion

0-0x

Netzanschlussregel:

VDE-AR-N 4105:2011-08 - Erzeugungsanlagen am

Niederspannungsnetz

Technische Mindestanforderungen für Anschluss und Parallelbetrieb von

Erzeugungsanlagen am Niederspannungsnetz

Mitgeltende Normen /

Richtlinien:

E DIN V VDE V 0124-100 (VDE V 0124-100):((2011-11)) - Netzintegration

von Erzeugungsanlagen - Niederspannung

Prüfanforderungen an Erzeugungseinheiten vorgesehen zum Anschluss

und Parallelbetrieb am Niederspannungsnetz

Der oben bezeichnete NA-Schutz wurde nach der Prüfrichtlinie VDE 0124-100 geprüft und zertifiziert. Die in der Netzanschlussregel geforderten elektrischen Eigenschaften werden erfüllt:

- Einstellwerte und die Abschaltzeiten
- Technische Anforderungen der Schalteinrichtung
- Passive Inselnetzerkennung
- Einfehlersicherheit

#### Das Zertifikat beinhaltet folgende Angaben:

- Technische Daten des NA-Schutz
- Einstellwerte der Schutzfunktionen
- Auslösewerte der Schutzfunktionen

BV Projektnummer:

11TH0501

Zertifikatsnummer:

U12-0109

Ausstellungsdatum:

2012-02-02

Gültig bis:

2015-02-01

DAkkS

D-ZE-12024-01-01

Zertifizierungsstelle

Dieter Zitzmann

(Eine auszugsweise Darstellung des Zertifikats bedarf der schriftlichen Genehmigung der BV CPS GmbH)



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#### Anhang zum NA-Schutz Konformitätsnacheis Nr. U12-0109

#### F.4 Anforderungen an den Prüfbericht zum NA-Schutz

Auszug aus dem Prüfbericht für den NA-Schutz "Bestimmung der elektrischen Eigenschaften" Nr. 11TH0501

### NA-Schutz als zentraler NA-Schutz

Hersteller / Antragsteller:	ZIEHL industrie-elektronik G	ZIEHL industrie-elektronik GmbH + CO KG			
Daimlerstr.13					
	74523 Schwäbisch Hall				
	Deutschland				
Typ NA-Schutz:	Zentraler NA-Schutz	UFR1001E			
Firmwareversion:	0-0x*	0-0x*			

<sup>\*</sup> Die Prüfungen wurden mit Firmwareversion 0-00 durchgeführt. Die Änderungen der Firmwareversion auf 0-0x hat keinen Einfluss auf die in der Netzanschlussregel geforderten elektrischen Eigenschaften.

x= beliebige Zahl oder Zeichen

Messzeitraum: 2012-01-26 – 2012-02-02

Schutzfunktion	Einstellwert	Auslösewert	Auslösezeit NA-Schutz <sup>a</sup>
Spannungsrückgangsschutz U <	184 V	183,9 V	98 ms
Spannungssteigerungsschutz U>	253 V		536 s <sup>b</sup>
Spannungssteigerungsschutz U>>	264 V	263,8 V	98 ms
Frequenzrückgangsschutz f<	47,50 Hz	47,51 Hz	80 ms
Frequenzsteigerungsschutz f>	51,50 Hz	51,51 Hz	93 ms

<sup>&</sup>lt;sup>a</sup> Die Auslösezeit umfasst den Zeitraum von der Grenzwertverletzung U/f bis zum Auslösesignal an dem Kuppelschalter.

Bei der Planung der Erzeugungsanlage ist die Eigenzeit des Kuppelschalters zum höchsten oben ermittelten Zeitwert zu addieren.

Die Abschaltzeit (Summe der Auslösezeit NA-Schutz zzgl. Eigenzeit des Kuppelschalters) darf 200 ms nicht überschreiten.

Der oben genannte NA-Schutz erfüllt die Anforderungen zur Synchronisation.

<sup>&</sup>lt;sup>b</sup> längste Abschaltung des Spannungssteigerungsschutz als gleitender 10-min-Mittelwert



Bureau Veritas Consumer Products Services Germany GmbH

Businesspark A96 86842 Türkheim Deutschland + 49 (0) 4074041-0 cps-tuerkheim@de.bureauveritas.com

Zertifizierungsstelle der BV CPS GmbH Akkreditiert nach EN 45011 -ISO / IEC Guide 65

# Prüfbescheinigung

Hersteller / Antragsteller: ZIEHL industrie-elektronik GmbH + CO KG

Daimlerstr.13

74523 Schwäbisch Hall

Deutschland

Typ NA-Schutz: Zentraler NA-Schutz UFR1001E

Firmwareversion

(Erläuterung siehe Anhang)

Netzanschlussregel: BDEW-Richtlinie "Erzeugungsanlagen am

Mittelspannungsnetz"

Richtlinie für Anschluss und Parallelbetrieb von Erzeugungsanlagen am Mittelspannungsnetz, 2008 und Ergänzung 1/2009, 7/2010 und

2/2011

0-0x

Mitgeltende Normen /

DIN EN 61400-21:2008;

Richtlinien:

Technische Richtlinien: TR3 Rev. 22, TR8 Rev. 5

Die oben bezeichnete Erzeugungseinheit wurde nach folgenden Kapiteln, der in der Netzanschlussregel referenzierten technischen Richtlinien, geprüft:

Einstellwerte und Abschaltzeiten (Kapite

(Kapitel 4.5 in TR3 und 5.1.9 in TR8)

Rückfallverhältnis

(Kapitel 4.5 in TR3 und 5.1.9 in TR8)

Wiederzuschaltbedingungen

(Kapitel 4.6 in TR3 und 5.1.6 in TR8)

#### Das Zertifikat beinhaltet folgenden Anhang:

- Auslösewerte der Schutzfunktionen
- Einstellwerte der Schutzfunktionen

BV Berichtsnummer:

11TH0501\_TR3

Zertifikatsnummer:

12-095

Ausstellungsdatum:

2012-05-02

Zertifizierungsstelle

Dieter Zitzmann

(Eine auszugsweise Darstellung des Zertifikats bedarf der schriftlichen Genehmigung der BV CPS GmbH)





# Seite 2 von 4 Anhang zur Prüfbescheinigung Nr. 12-095

Geprüfte Version	0-01						
Zugelassene Version	0-0x mit x = 1 und höher						
Zugelassene Version	0-0x mit x = 1 und	noner					
TD 0 45 Tons	N4						
TR 3 – 4.5 Trennung der EZE	,	A !!!	Einstell and East				
	Einstellwert	Auslösewert	Einstellwert [ms]	Abschaltzeit [ms]			
Frequenzrückgangsschutz	47,50 Hz	47,51 Hz	100	101,3 104,3			
Frequenzrückgangsschutz (schnellstmöglich)	47,50 Hz	47,51 Hz	0,05	51,1 53,1			
Frequenzsteigerungsschutz	51,50 Hz	51,50 Hz	100	101,4 101,9			
Spannungsrückgangsschutz (1. Stufe)	184,0 V	184,1 ∨	2400	2379,9 2399,0			
Spannungsrückgangsschutz (schnellstmöglich)	184,0 V	184,1 ∨	0,05	49,1 49,5			
Spannungsrückgangsschutz (2. Stufe)	104,0 ∨	105,1 ∨	300	297,6 309,0			
Spannungssteigerungsschutz	276,0 ∨	275,7 ∨	100	97,9 101,1			
	•	-	-	-			
Einstellbare Parameter (Herstei	lerangabe)						
Unterfrequenzschwelle-Parame	tername		F				
Unterfrequenzschwelle-Parame			Hz				
Unterfrequenzschwelle-Parame			45,00 - 65,00				
Unterfrequenzschwelle-Parame			0,01				
Unterfrequenzverzögerungszeit	-Parametername		dAl				
Unterfrequenzverzögerungszeit	-Parameterdimensio	n	s				
Unterfrequenzverzögerungszeit	-Parameterbereich		0,05 -	0,05 - 60,00			
Unterfrequenzverzögerungszeit	0,	01					
Überfrequenzschwelle-Paramet	ername		F	-			
Überfrequenzschwelle-Paramet	erdimension		ŀ	łz			
Überfrequenzschwelle-Paramet	erbereich		45,00 – 65,00				
Überfrequenzschwelle-Paramet	erschrittweite		0,01				
Überfrequenzverzögerungszeit-			d	Al			
Überfrequenzverzögerungszeit-		n		S			
Überfrequenzverzögerungszeit-			0,05 - 60,00				
Überfrequenzverzögerungszeit-	Parameterschrittwei	te	0,	01			
1. Unterspannungsschwelle-Pa			U_				
1. Unterspannungsschwelle-Pa				V			
1. Unterspannungsschwelle-Pa	rameterbereich			- 300,0			
1. Unterspannungsschwelle-Pa	•	: 0,1 / range 100 – 0: 1					
<ol> <li>Unterspannungsverzögerung</li> </ol>	d	Al					
<ol> <li>Unterspannungsverzögerung</li> </ol>		s					
4 11 1	0,05 - 60,00						
<ol> <li>Unterspannungsverzögerung</li> </ol>	ozon anamotomo	Unterspannungsverzögerungszeit-Parameterschrittweite					



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#### Seite 3 von 4 Anhang zur Prüfbescheinigung Nr. 12-095

Auszug aus dem Prüfbericht (11TH0501_TR3)	
2. Unterspannungsschwelle-Parameterdimension	V
2. Unterspannungsschwelle-Parameterbereich	15,0 – 300,0
2. Unterspannungsschwelle-Parameterschrittweite	range 15,0 - 99,9: 0,1 / range 100 - 300: 1
2. Unterspannungsverzögerungszeit-Parametername	dAl
2. Unterspannungsverzögerungszeit-Parameterdimension	s
2. Unterspannungsverzögerungszeit-Parameterbereich	0,05 - 60,00
2. Unterspannungsverzögerungszeit-Parameterschrittweite	0,01
Überspannungsschwelle-Parametername	U
Überspannungsschwelle-Parameterdimension	V
Überspannungsschwelle-Parameterbereich	15,0 - 300,0
Überspannungsschwelle-Parameterschrittweite	range 15,0 - 99,9: 0,1 / range 100 - 300: 1
Überspannungsverzögerungszeit-Parametername	dAl
Überspannungsverzögerungszeit-Parameterdimension	s
Überspannungsverzögerungszeit-Parameterbereich	0,05 - 60,0
Überspannungsverzögerungszeit-Parameterschrittweite	0,01

#### Anmerkung:

Die angegebenen Abschaltzeiten beinhalten die Einstellzeit und die Eigenzeit der Schutz- und Schalteinrichtung des NA-Schutzes.

Das Rückfallverhältnis wird eingehalten.





#### Seite 4 von 4 Anhang zur Prüfbescheinigung Nr. 12-095

TR 3 - 4.6 Zuschaltbeding	ungen	
<del>-</del>	Einstellwert	Zuschaltung bei
Unterspannung [V]	184,0 + Hysterese 34,5 → 218,5	218,5
Unterfrequenz [Hz]	47,50 + Hysterese 0,05 → 47,55	47,56
Überfrequenz [Hz]	51,5 + Hysterese 1,45 → 50,05	50,05
Einstellbare Parameter (He	rstellerangabe)	
Unterspannungsschwelle-P	arametername	U_
Unterspannungsschwelle/-h	ysterese-Parameterdimension	V
Unterspannungsschwelle-P	arameterbereich	15,0 - 300,0
Unterspannungsschwelle-P	arameterschrittweite	range 15,0 - 99,9: 0,1 / range 100 - 300: 1
Unterspannungsschwelle-P	arameter getestet	184,0
Unterspannungshysterese-l	Parametername	H_
Unterspannungshysterese-l	Parameterbereich	1,0 - 99,9
Unterspannungshysterese-l	Parameterschrittweite	0,1
Unterspannungshysterese-l	Parameter getestet	34,5
Unterfrequenzschwelle-Para	ametername	F_
Unterfrequenzschwelle/-hys	terese-Parameterdimension	Hz
Unterfrequenzschwelle-Par	ameterbereich	45,00 - 65,00
Unterfrequenzschwelle-Par	ameterschrittweite	0,01
Unterfrequenzschwelle-Para	ameter getestet	47,50
Unterfrequenzhysterese-Pa	rametername	H_
Unterfrequenzhysterese-Pa	rameterbereich	0,05 - 10,0
Unterfrequenzhysterese-Pa	rameterschrittweite	0,05
Unterfrequenzhysterese-Pa	rameter getestet	0,05
Überfrequenzschwelle-Para	metername	F <sup>-</sup>
	terese-Parameterdimension	Hz
Überfrequenzschwelle-Para		45,00 - 65,00
Überfrequenzschwelle-Para		0,01
Überfrequenzschwelle-Para	meter getestet	51,50
Überfrequenzhysterese-Par		H_
Überfrequenzhysterese-Par	ameterbereich	0,05 - 10,0
Überfrequenzhysterese-Par	ameterschrittweite	0,05
Überfrequenzhysterese-Par		1,45



# 15. Unbedenklichkeitsbescheinigung ÖVE/ÖNORM E 8001-4-712



Bureau Veritas
Consumer Products Services
Germany GmbH
Businesspark A96
86842 Türkheim
Deutschland
+ 49 (0) 4074041-0
cps-tuerkheim@de.bureauveritas.com

Zertifzierungsstelle der BV CPS GmbH Aktreditiert nach EN 45011 -ISO / IEC Guide 65

# Unbedenklichkeitsbescheinigung

Antragsteller: ZIEHL industrie-elektronik GmbH+Co KG

Daimlerstraße 13 74523 Schwäbisch Hall

Deutschland

Erzeugnis: Selbsttätige Schaltstelle zwischen einer netzparallelen

Eigenerzeugungsanlage und dem öffentlichen

Niederspannungsnetz

Modell: UFR1001E

#### Bestimmungsgemäße Verwendung:

Selbsttätige Schaltstelle mit dreiphasiger Netzüberwachung gemäß ÖVE/ÖNORM E 8001-4-712, Anhang A für Photovoltaikanlagen mit einer Paralleleinspeisung über Wechselrichter in das Netz der öffentlichen Versorgung.

#### Prüfgrundlagen:

ÖVE/ÖNORM E 8001-4-712:2009-12, Anhang A

Errichtung von elektrischen Anlagen mit Nennspannungen bis AC 1000V und DC 1500V – Teil 4-712: Photovoltaische Energieerzeugungsanlagen- Errichtungs- und Sicherheitsanforderungen

Ein repräsentatives Testmuster des oben genannten Erzeugnisses entspricht den zum Zeitpunkt der Ausstellung dieser Bescheinigung geltenden sicherheitstechnischen Anforderungen der aufgeführten Prüfgrundlagen für die bestimmungsgemäße Verwendung.

Bericht Nummer: 11TH0501-ÖNORM

Zertifikat Nummer: U13-0735

Datum: 2013-10-11 Gültig bis: 2016-10-10

Zertifizierungsstelle

Dieter Zitzmann

DAKKS
Doutsche
Alkreditierungsstelle
0-21-12024-01-01



# 16. Instruction value changes according to ÖVE/ÖNORM E 8001-4-712

**Change limit for 10min Average** Uff from 1,10\*Un (253V) to 1,12\*Un (258V) (only when setting also also possible in inverter)

<ul> <li>Press the   button 2x → display UΠ .</li> </ul>
<ul> <li>Press the button 2x → display UΠ / 253</li> </ul>
Change the limit to
Press the button 3x → display doF / 60.0
Change the Reset time with the ▲▼ buttons to ∃0
Keep the  button pressed for >2s
⇒ Return to display mode

# Change Reset time doF,

must be change for all enabled limits (= on )

Press the button 1x → display U (Pr1+2) U (Pr3-6)
Press the button 5x → display doF / 60.0
Change the Reset time with the buttons to 30
Press the btton 1x → display U (Pr1+2) U (Pr3-6)
⇒ Repeat for all enabled limits (= on )

Hint: When changing programs, all parameters of the selected program are reset to "default settings" (see table "Default settings"). **Change the parameters after having selected the correct program.** 

# 17. Adjustment values table VDE-AR-N 4105, Low Voltage Pr 1+2

Protective function	AR 4105	ZIEHL	in * Un	in % Un	Adjustment value	Tripping time dAL	OFF-delay time doF
Voltage decrease protection	U<	U_	0.8 * Un	80 % Un	184 V	100 ms	60 s
Voltage increase protection (10-minutes mean value)	U>	UΠ	1.1 * Un	110% Un	253V	100 ms	60 s
Voltage increase protection	U>>	U-	1.15 * Un	115% Un	264V	100 ms	60 s
Frequency decrease protection	f<	۴_			47.5Hz	100 ms	60 s
Frequency increase protection	f>	F-			51.5Hz	100 ms	60

# 18. Adjustment values table BDEW June 2008, acc 3.2.3.3-1, Medium Voltage Pr 3-6

Function	Adjustment range of the protective relay	Default settings				
Voltage increase protection U>>	1.00 – 1.30 U <sub>n</sub>	1.15 U <sub>n</sub>	100 ms			
Voltage increase protection U>	1.00 – 1.30 U <sub>n</sub>	1.08 U <sub>n</sub>	60 s			
Voltage decrease protection U<	0.15 – 1.00 U <sub>n</sub>	0.80 U <sub>n</sub>	2.7 s			
Voltage decrease protection U<< *	0.15 – 1.00 U <sub>n</sub>	0.45 U <sub>n</sub>	300 ms			
Frequency increase protection f>	50.0 – 65.0 Hz	51.5Hz	100 ms			
Frequency decrease protection f<	45.0 – 50.0 Hz	47.5Hz	100 ms			
* Not enabled in as delivered condition						